	P24769.P10			+							Sheet I of				
	FORM PTO-	1449 .		artment of Co and Tradema	mmerce rk Office	Atty. Docket P24769			Application No. 10/753,334						
(IPE E		ATION DISCLOSURE STA BY APPLICANT			Applican I. TAKEI	t et al.			-					
JU		(U:	se several sheets if necessa	Filing Da January			Group 2661								
Ž,	PADEMARKO			U.S. PATEN	IT DOCUME	NTS	· · · · · · · · · · · · · · · · · · ·								
	EXAMINER INITIAL		DOCUMENT NUMBER	BER DATE		NAME	CLASS	SUBCLASS		FILING DATE IF APPROPRIATE					
								1		 					
	·	1						†							
					 			╁┈┈							
		 			 			 		 					
			·	 	<u> </u>										
				<u> </u>			_								
							 	 							
•				,	 			ļ							
	<u> </u>	-		ļ	ļ			-			···				
				<u> </u>											
						···									
					*	····									
		<u> </u>								*	_				
								<u> </u>							
			,												
		FOREIGN PATENT DOCUMENTS													
			DOCUMENT NUMBER	5				SUDOLAGO		TRANSLATION					
			DOCUMENT NUMBER	DATE	000	NTRY	CLASS	SUBCLASS		YES	NO				
							 			·					
	-			· · · · · ·					·						
				*				·							
	<u> </u>				<u> </u>		لـنـــنــل								
	A) (OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)												
	Mu	1	REN et al., entitled "Integration of Mobile IP and Multi-Protocol Label Switching," published in IEEE International Conference on Communications, Vol. 1 of 10, June 11, 2001, pp. 2123-2127.												
		2	Jong-Moon CHUNG, entitled "Wireless Multiprotocol Label Switching (WMPLS)," PUBLISHED IN Asilomar Conference on Signals, Systems and Computer, IEEE Vol. 1 of 2 Conf. 36, November												
	11/		4, 2001, pp. 679-683.												
		3	MALKI et al., entitled "Simultaneous Bindings for Mobile Ipv6 Handoffs," published on June 2002,												
	7		Retrieved from http://www	.join.unimuei	nster.de/D	okumente	/drafts-elma	ki-mobi	leip-bio	casting-v6	5-02.				

EXAMINER DATE CONSIDERED *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Txt on April 18, 2005.

Form PTO-1449	U.S. Department of Commerce Patent and Trademark Office									Atty. Docket No. P24769		Serial No. 10/753,334				
OPE INFORMATION DISCLOSURE S BY APPLICANT								TATEMEN	Γ	Applicant Ichiro TAKEI et al						
APR 1 6 2004	(Use several sheets if necessary)									Filing Date January 9, 2004		Group Unknown				
29			_						U.S. PATENT I	DOCUMENTS						
405MARIER INITIAL		200	UM	ENIT	NII	IMP	ED	DATE		NAME CLASS			FILING DATE SUBCLASS IF APPROPRIAT			
Ou.	+	11	Т	Т	11	Г	T T	 	<u> </u>		CLASS	SUBCLASS .	IF APPROP	KIATE		
100	6	╫─╴	<u> </u>	9	0	0		09/12/00	YAMADA et							
7 a	6	6	2	8	6	3	0	09/30/03	NAGASE et a	<u> </u>						
	_	 	_		<u> </u> _	_				•						
	_	L	<u> </u>	L	L											
		L			L											
	Ŀ															
	†-	╟				<u> </u>										
	1	11		J	lī	1		FO	REIGN PATEN	T DOCUMENTS	l	·				
	FOREIGN PATENT DOCUMENTS TRANSLATION															
·	DOCUMENT NUMBER DATE						ER	DATE	cc	UNTRY	CLASS	SUBCLASS				
Xu 1	-	3		3	3	5	8	11/09/99	JAPAN							
	T								_							
	T							-								
	T					\vdash										
		<u> </u>	<u> </u>	L.	OT	UF	P DO	CUMENTS	(Including Au	thor, Title, Date, Pert	in and Dagge	F4-)				
16	Ti	12	nalia					act of JP 11-		mor, Title, Date, Fert	mem rages,	etc.)				
Da	+-	+-							· · · · · · · · · · · · · · · · · · ·							
	2	An article by CHEN et al., entitled "RSVP Mobility Support: A Signalling Protocol for Integrated Services Internet with Mobile														
	ota	Hosts," published in IEEE INFOCOM 2000, pp. 1283-1292.														
	3	An article by REN et al., entitled "Integration of Mobile IP and Multi-Protocol Label Switching," published in IEEE 2001, pp.														
	_	2123-2127.														
	4 An article by KIM et al., entitled "Mobility-Aware MPLS in IP-based Wireless Access Networks," published in IEEE 2001, pp.															
N	3444-3448.															
		5					1									
EXAMINER /		1			7/	W.	1	1,,,,,,,,		DATE CONSIDERE	D 7/2	20/07				
*EXAMINER: Ini	lial i	il cit	ation	con	side	red,	wher	her or not ci	tation is in confe	ormance with MPEP 66	09; Draw line	through citation	if not in confor	mance		